IN THE CLAIMS

What is claimed is:

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- 1. A safety and arming apparatus for arming a fuze of a smooth bore projectile, comprising:
- a first sensor and a spin rate sensor, the first sensor in cooperative electronic communication with the spin rate sensor, such that, when the first sensor senses a predetermined first condition and the spin rate sensor detects a predetermined second condition, the predetermined second condition being a predetermined number of spins within a predetermined window of time, the fuze is armed.
- 10 2. The safety and arming apparatus of claim 1, wherein the spin rate sensor is operatively engaged to a primer ignition mechanism and wherein the primer ignition mechanism ignites an electrically actuated primer when the spin rate sensor detects the second condition.
- 3. The safety and arming apparatus of claim 2, wherein the spin rate sensor comprises:
 - (a) a counting mechanism for counting each said rotation of the smooth bore projectile as it rotates around its longitudinal axis, the counting mechanism comprising:
 - (i) spin signal mechanism for generating a spin signal which varies over time as the smooth bore projectile rotates about its axis in the earths magnetic field and where the magnitude of the spin signal reaches a predetermined threshold a predetermined number of times for each said rotation of the smooth bore projectile;
 - (ii) a counter operatively connected to the spin signal mechanism for counting the number of times the spin signal reaches its predetermined threshold; and
 - (b) a spin rate computation mechanism for determining a spin rate of the smooth bore projectile, wherein the spin rate computation mechanism is comprised of a timing mechanism operatively connected to the counter for determining the time for the smooth bore projectile to rotate a predetermined number of times.
 - 4. The safety and arming apparatus of claim 3, wherein the spin signal is a sine wave and the crossings of the x axis by the sine wave are used to determine frequency, which is used to determine spin rate.
 - 5. The safety and arming apparatus of claim 3, the smooth bore projectile having a spin inducing mechanism, wherein the spin inducing mechanism causes the smooth bore

projectile to spin after being fired.

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- 6. The safety and arming apparatus of claim 5, wherein the spin inducing mechanism is a plurality of canted fins.
- 7. The safety and arming apparatus of claim 1, wherein the second condition is a spin rate of about 100 Hertz or less.
- 8. The safety and arming apparatus of claim 5, wherein the second condition is a spin rate of about 100 Hertz or less.
- 9. The safety and arming apparatus of claim 8, the first sensor being a setback sensor and the first predetermined condition being setback when the smooth bore projectile is fired.
- 10. A method of arming a fuze of a smooth bore projectile, comprising: providing a smooth bore barrel;

inserting a smooth bore projectile in the smooth bore barrel, the smooth bore projectile including a spin inducing mechanism, said spin inducing mechanism being positioned and designed to impart spin upon the smooth bore projectile when said

smooth bore projectile is fired into an air stream, a first sensor and a spin rate sensor, the first sensor in cooperative electronic communication with the spin rate sensor;

firing the smooth bore projectile into the air stream at a high speed; determining whether a first predetermined condition is achieved; determining whether a second predetermined condition is achieved,

wherein the second predetermined condition is a predetermined number of spins within a predetermined window of time; and

arming the fuze if the first and second predetermined conditions are achieved.

- 25 11. The method of claim 10, wherein the second predetermined condition is a spin rate induced by the projectile being fired and entered into the air stream.
 - 12. The method of claim 10, wherein the spin inducing mechanism is a plurality of canted fins.
 - 13. The method of claim 11, wherein the first predetermined condition is setback.
- The method of claim 10, wherein the second predetermined condition is a spin rate of about 100 hertz or less.